

Remarks

Response to Examiner's Comments Regarding the Prior Response.

Examiner's comments are greatly appreciated. It very  
5 much helps to focus the issues when Examiner is as helpful  
as Examiner has been with the comments in Paragraph 8 of  
the Official Action.

To paraphrase a portion of Examiner's position, it is  
that the code editor in Dreamweaver 2 displays the text of  
10 the HTML code responsive to the location of the cursor in  
the graphics editor, and this corresponds to the claimed  
features "displaying at a location on a display screen a  
text-based editor"..."the location responsive to at least the  
first set of at least one command".

15 If the claim recited that the *information* was  
displayed responsive to the at least one command (the  
command is specified earlier in the claim as being received  
in the graphics editor), Examiner's position may have  
merit, but that isn't the claim language. As claimed, it  
20 is the location of the text based editor itself that is  
responsive to the command received in the graphics editor.  
Dreamweaver 2 has no such functionality.

Thus, claim 1 is patentably distinguishable over Dreamweaver 2.

Claims 23 and 45 use similar language, and is patentably distinguishable over Dreamweaver 2 for the same  
5 reason.

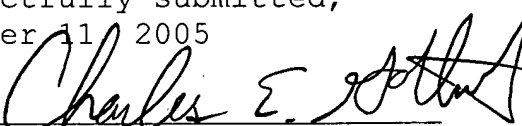
The other claims depend from one of the above three claims, and are thus distinguishable for the same reason.

Examiner has not asserted the claimed features noted above are shown by Seybold, and thus the claims are  
10 patentably distinguishable over Dreamweaver 2 and Seybold, either alone or in combination. Examiner has also not asserted that the claimed features noted above are shown by Carroll, and thus the claims are patentably distinguishable over Dreamweaver 2 and Carroll, either alone or in  
15 combination.

Thus, claims 1-66 are patentably distinguishable over  
the cited references. Favorable action is solicited.

Respectfully submitted,  
October 11 2005

5

By:   
Charles E. Gotlieb  
Registration No. 38,164  
Innovation Partners  
540 University Ave., Suite 300  
Palo Alto, CA 94301  
(650) 328-0100

10